EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	permutat\$ near5 ("two columns" or "two rows")	USPAT	ADJ	OFF	2007/08/13 13:07
L2	19	permutat\$ near5 ("two columns" or "two rows")	USPAT; EPO; JPO; DERWENT	ADJ	OFF	2007/08/13 13:07
L3	0	(I1 or I2) same LDPC	USPAT	ADJ	OFF	2007/08/13 13:07
L4	0	(I1 or I2) and LDPC	USPAT	ADJ	OFF	2007/08/13 13:07
L5	32	permutat\$ with ("two columns" or "two rows")	USPAT; EPO; JPO; DERWENT	ADJ	OFF	2007/08/13 13:08
L6	36	permutat\$ with ("two columns" or "two rows" or (multiple (rows or columns)))	USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/08/13 13:08
L7	1	(I5 or I6) same LDPC	USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/08/13 13:15
L8	5	"1443656"	EPO; JPO; DERWENT	ADJ	ON	2007/08/13 13:16

Google

permutation LDPC "multiple columns"

Search Advanced Search Preferences

New! View and manage your web history

Web

Results 1 - 8 of 8 for permutation LDPC "multiple columns". (0.08 seconds)

Tip: Try removing quotes from your search to get more results.

<u>Layered decoding approach for low density parity check (LDPC ...</u>
Sridhara, D. et al., "Low Density Parity Check Codes From **Permutation** Matrices associated with a parity check matrix having **multiple columns** and rows, ... www.freepatentsonline.com/7181676.html - 58k - Cached - Similar pages

Layered decoding approach for low density parity check (LDPC ... LDPC decoding is discussed in further detail in commonly assigned U.S. ... Conversely, each non-zero entry corresponds to a **permutation** submatrix of ... www.freepatentsonline.com/20060015802.html - 56k - Cached - Similar pages [More results from www.freepatentsonline.com]

Layered decoding approach for low density parity check (LDPC ... 3 shows a block diagram of a LDPC decoder architecture in accordance with Conversely, each non-zero entry corresponds to a **permutation** submatrix of ... www.patentmonkey.com/PM/patentid/7181676.aspx - 139k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Low-density parity-check codes based on finite geometries: a ... File Format: PDF/Adobe Acrobat
A finite-geometry LDPC code can be extended by splitting. each column of its parity-check matrix. into multiple columns. This column splitting results in a ... ieeexplore.ieee.org/iel5/18/20731/00959255.pdf?arnumber=959255 - Similar pages

[PDF] Low Density Parity Check Codes Based on Finite Geometries: A ...
File Format: PDF/Adobe Acrobat - View as HTML
are simply permutations of the rows of geometry LDPC code C into multiple columns properly results in an extended LDPC code ...
www.stanford.edu/class/ee379b/class_reader/ucd1.pdf - Similar pages

[PDF] Low-density parity-check codes based on finite geometries: a ...

File Format: PDF/Adobe Acrobat - View as HTML

are simply permutations of the rows of . As a result, and are identical. In general, for

multiple columns properly results in an extended LDPC code ...

www.csie.ntu.edu.tw/~mku/research/

LDPC/asset/papers/code_design/LDPC_finite_geometry.pdf - Similar pages

Transmit diversity and spatial spreading for an ofdm-based multi ...

A multi-antenna transmitting entity transmits data to a single- or multi-antenna receiving entity using (1) a steered mode to direct the data transmission ...

www.freshpatents.com/Transmit-diversity-and-spatial-spreading-for-an-ofdm-based-multi-antenna-communicati... - 102k - Cached - Similar pages

[PDF] Print Preview - C:\TEMP\Adoc_36301\3744\home\.aptcache\aea03504 ... File Format: PDF/Adobe Acrobat Unlike some other codecs, you cannot connect an LDPC decoder directly to the The interleaver's actual **permutation** table is the result ... www.mathworks.com/access/helpdesk/help/pdf_doc/comm/comm.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to

the 8 already displayed.

If you like, you can repeat the search with the omitted results included.

Try Google Desktop: search your computer as easily as you search the web.

permutation LDPC "multiple columns Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google